

Dunn 31-5-4

INFORMATION DISCLOSURE STATEMENT

Case Name. Serial No. Applicant: Filing Date:

Group:

James P. Dunn et al

U.S. PATENT DOCUMENTS

°Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date
DES	AA	6,025,810	Feb. 15, 2000	Storm et al	343	787	

FOREIGN PATENT DOCUMENTS

	Document Number	Date	Country	Class	Subclass	Translation
		. ,				
						,

OTHER (including Author, Title, Date, Pertinent Pages, etc.)

BES	AB	"Quantum Mechanics Triumph and Limitation of Science" 16 pages
BES	AC	Nick Herbert "Nick Herbert's View on Teletravel" 3 pages
BES	AD	L. J. Wang, A. Kuzmich & A. Dogariu, "Gain-assisted superluminal light propagation", 7/20/2000, Nature magazine, 5 pages
BES	AE	CNNin interactive, " Science fact: Scientists achieve -Star Trek"-like feat", CNNin interactive, 4 pages
Bes	AF	Millenium Mathematics Project," Faster than Light", 2 pages
BES	AG	Canada Broadcast Channell, "Scientists Break Speed of Light", 7/20/00, 2 pages
13E5	АН	Mladen Pavicic, "A method for Reaching Detection Efficienceis Necessary for Optical Loophole-Free Bell Experiments", 1997, 1 page

DATE CONSIDERED EXAMINER esnard Soun

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to annlinant